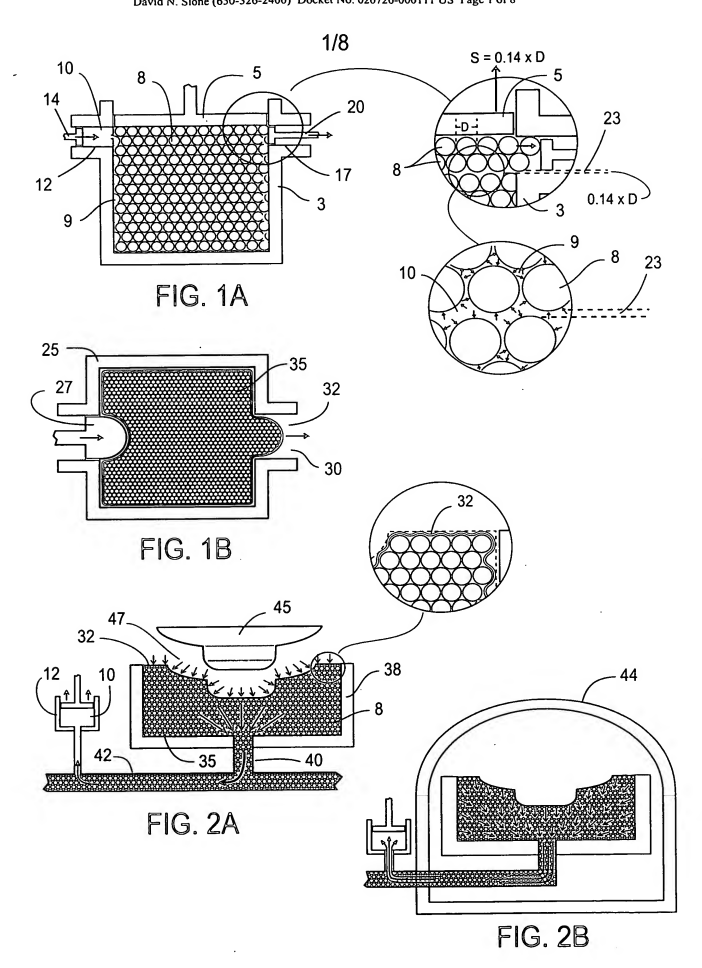
Inventor: Theodore L. Jacobson

Title: The Use tate-Change Materials in Reformable Shapes, Tem

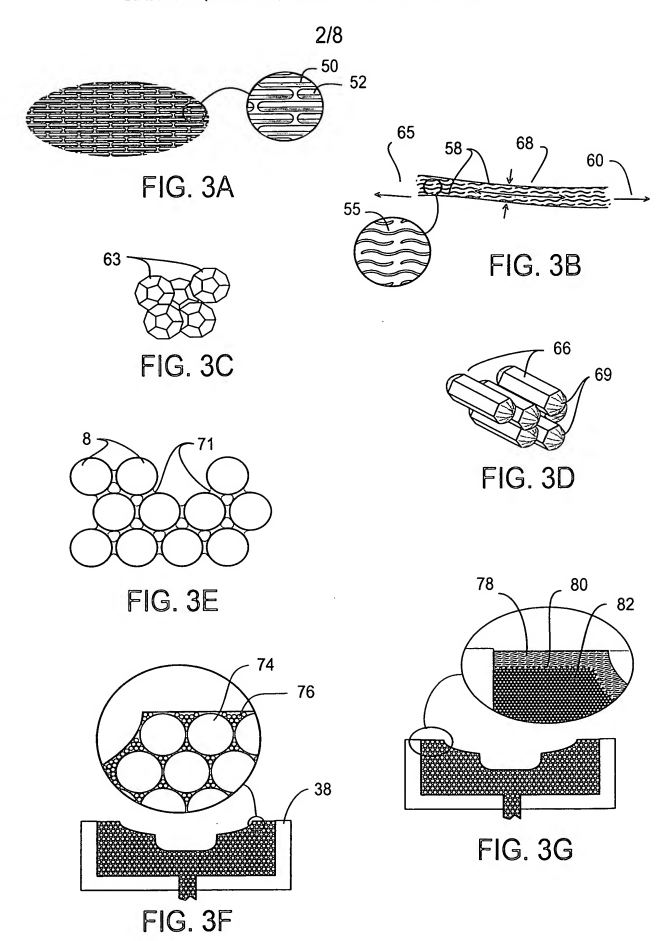
Patent App. No. --Unknown--; Filed: 5/17/02

David N. Slone (650-326-2400) Docket No. 020726-000111 US Page 1 of 8



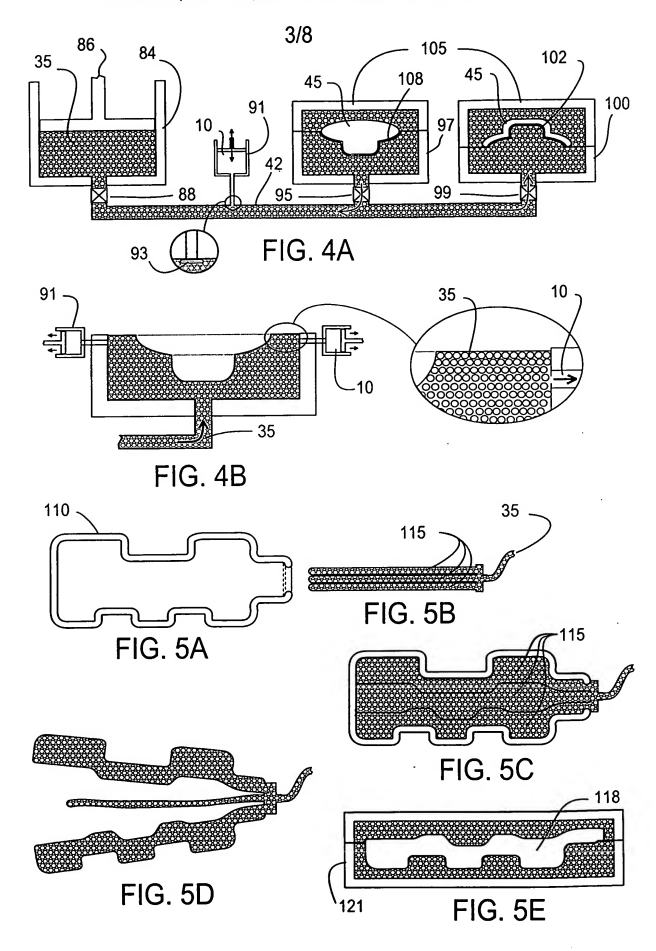
Title: The Use of State-Change Materials in Reformable Shapes, Templates or Tooling
Patent App. No. --Unknown--; Filed: 5/17/02

David N. Slone (650-326-2400) Docket No. 020726-000111 US Page 2 of 8



Title: The Use of State-Change Materials in Reformable Shapes, Templates or Tooling
) Patent App. No. --Unknown--; Filed: 5/17/02

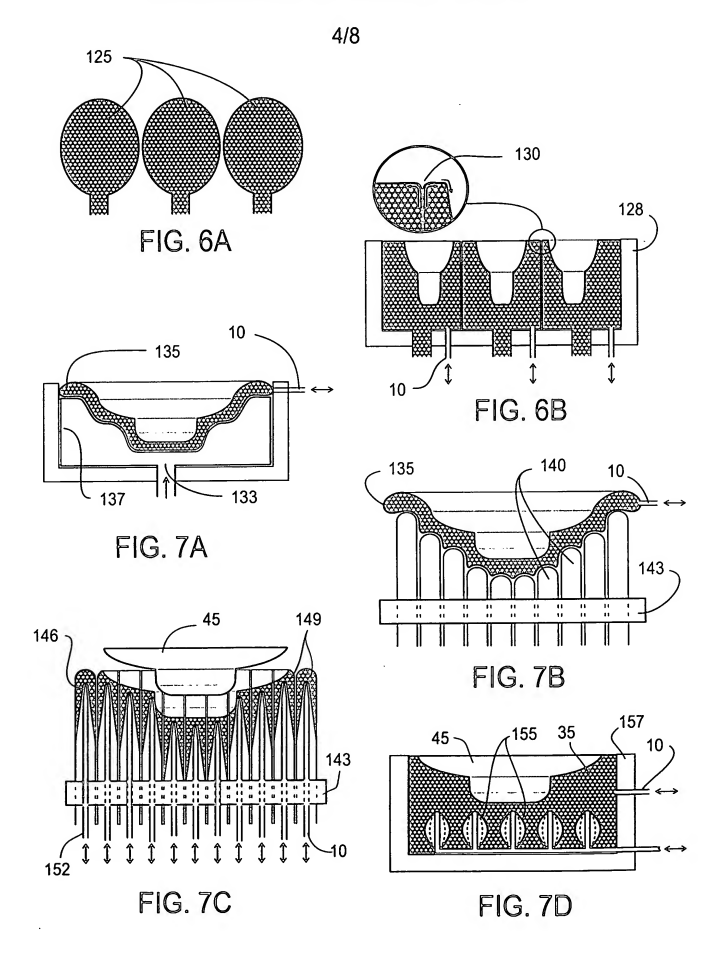
David N. Slone (650-326-2400) Docket No. 020726-000111 US rage 3 of 8



Inventor: IneoGore L. Jacobson

Title: The Use of State-Change Materials in Reformable Shapes, Temples or Tooling
Patent App. No. --Unknown--; Filed: 5/17/02

David N. Slone (650-326-2400) Docket No. 020726-000111 US Page 4 of 8

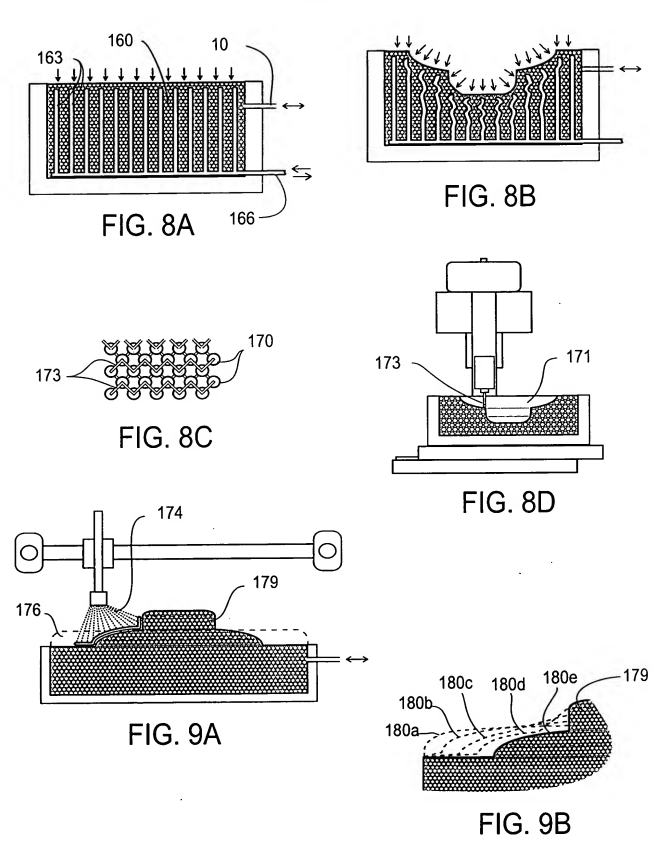


Inventor: Theodore L. Jacobson

The Use Tate-Change Materials in Reformable Shapes, Tempers or Too
Patent App. No. --Unknown--; Filed: 5/17/02

David N. Slone (650-326-2400) Docket No. 020726-000111 US Page 5 of 8

5/8



Title: The Use of State-Change Materials in Reformable Shapes, Templates or Tooling Patent App. No. --Unknown--; Filed: 5/17/02

David N. Slone (650-326-2400) Docket No. 020726-000111 US rage 6 of 8

6/8

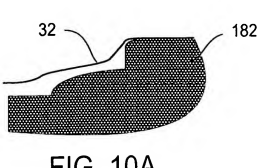


FIG. 10A

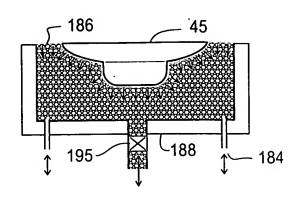


FIG. 10B

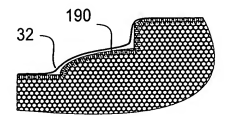


FIG. 10C

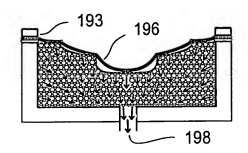


FIG. 10D

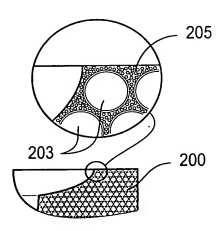


FIG. 11

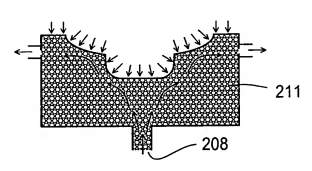


FIG. 12A

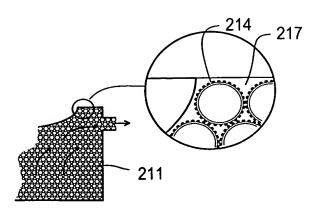


FIG. 12B

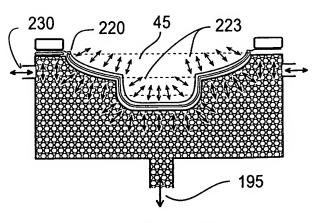
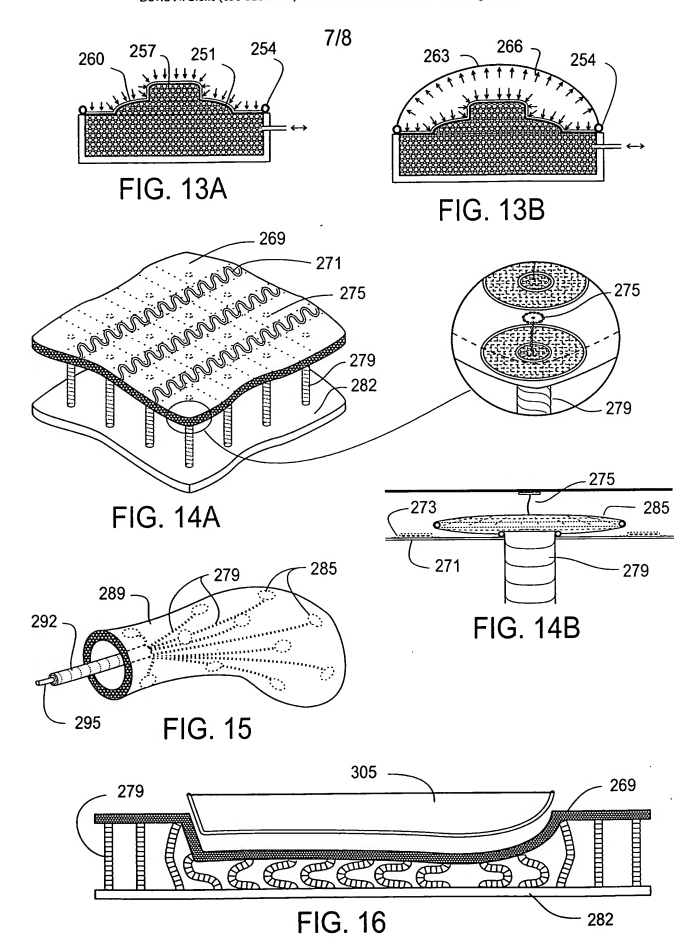


FIG. 12C

Title: The Use costate-Change Materials in Reformable Shapes, Templaces or Tooling
Patent App. No. --Unknown--; Filed: 5/17/02

David N. Slone (650-326-2400) Docket No. 020726-000111 US Page 7 of 8



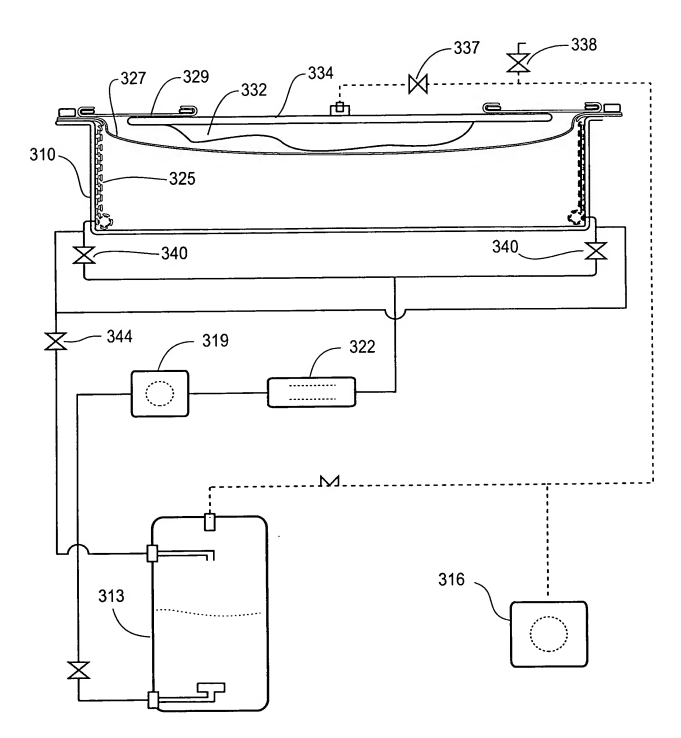


FIG. 17